

ABSTRACT OF THE DISCLOSURE

A vertical grilling component includes two grilling structures separated by a gap. Each grilling structure includes a heating component and a conveyor belt positioned around the heating components. The upper portion of one of the grilling structures is beveled approximately 0.8°. The grilling structures are slidable relative to the frame of the grilling component for cleaning, and the heating components are also removable from the grilling structures. The gap between the grilling structures is adjustable between two distances. The conveyor belts include a v-belt received in a groove of the pulleys to prevent lateral movement of the conveyor belt. The conveyor belts also include an edge seal around the outer edge of the conveyor belt. After grilling, seasoning is dispensed onto the grilled food item when detected by a sensor.

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